

NSSE 2024 Topical Module Report First-Year Experiences & Senior Transitions

The University of Texas Permian Basin

This module includes a set of items only for first-year students and a set only for seniors, with questions adapted from the Beginning College Survey of Student Engagement and the Strategic National Arts Alumni Project, respectively. The first-year items focus on academic perseverance, help-seeking behaviors, and institutional commitment, while the senior items explore post-graduation plans, links between the academic major and future plans, and confidence with skills developed during college.

Comparison group details are in the online Selected Comparison Groups report, linked in the Data & Reports table on the Institution Interface. A PDF copy is also saved in your report download folder.

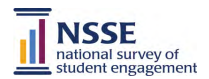
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Frequencies and Statistical Comparisons: First-Year Experiences The University of Texas Permian Basin

				Frequency Distributions ^a			Statistical Comparisons ^b				
					,	FY Exp / S				FY Exp / Sr	
				UTPB		Transitn		UTPB	Transi		
	Variable						<u>. </u>	-		Effect	
Item wording or description	name	Values ^c	Response options	Count	%	Count	%	Mean	Mean	size d	
1. During the current school year	, about how of	ten have v	ou done the following?								
a. Studied when there were other	FYSfy01a	1	Never	4	4	1,189	4				
interesting things to do		2	Sometimes	35	29	9,754	33				
		3	Often	54	45	11,269	37	2.9	2.8	.02	
		4	Very often	27	22	7,861	25				
			Total	120	100	30,073	100				
b. Found additional information for	FYSfy01b	1	Never	3	2	839	3				
course assignments when you		2	Sometimes	29	26	8,658	29				
didn't understand the material		3	Often	54	47	13,632	45	2.9	2.9	.08	
		4	Very often	32	25	6,904	23				
			Total	118	100	30,033	100				
c. Participated in course	FYSfy01c	1	Never	4	3	3,086	10				
discussions, even when you		2	Sometimes	30	26	11,157	37				
didn't feel like it		3	Often	50	42	10,744	36	3.0	2.6 ***	.40	
		4	Very often	35	29	5,073	17				
			Total	119	100	30,060	100				
d. Asked instructors for help when	FYSfy01d	1	Never	10	9	3,489	12				
you struggled with course		2	Sometimes	50	43	13,301	44				
assignments		3	Often	40	33	9,107	30	2.5	2.5	.09	
		4	Very often	19	15	4,149	14				
			Total	119	100	30,046	100				
e. Finished something you have	FYSfy01e	1	Never	1	1	321	1				
started when you encountered		2	Sometimes	22	20	5,354	18				
challenges		3	Often	62	53	14,821	49	3.0	3.1	09	
		4	Very often	34	27	9,522	32				
			Total	119	100	30,018	100				
f. Stayed positive, even when you	FYSfy01f	1	Never	4	4	1,363	5				
did poorly on a test or		2	Sometimes	36	30	9,600	32				
assignment		3	Often	47	39	12,370	41	2.9	2.8	.10	
		4	Very often	32	27	6,697	23				
			Total	119	100	30,030	100				
2. During the current school year	how difficult l	aava tha f	allowing boon for you?				_				
a. Learning course material				4	4	1,219	4				
	,	2	2	12	9	4,285	14				
		3	3	45	38	8,936	30				
		4	4	36	30	10,551	35	3.6	3.5	.06	
		5	5	16	14	3,800	12	5.0	ر.ر	.00	
		6	Very difficult	6	5	1,245	4				
		-	Total	119	100	30,036	100				
b. Managing your time	FYSfy02b	1	Not at all difficult	4	4	1,232	4				
5 5,	J /=-	2	2	16	13	3,281	11				
		3	3	22	19	6,534	22				
		4	4	32	28	8,478	28	4.0	3.9	.08	
		5	5	20	16	6,249	21	7.0	3.7	.08	
		6	Very difficult	25	21	4,244	14				
		v	Total	119	100	30,018	100				



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				Frequen	Frequency Distribu		ns ^a	Statistical (Comparis	ons
						FY Exp / S			FY Exp	
				UTPB		Transitn		UTPB	Trans	
	Variable							-		Effect
Item wording or description	name	Values ^c	Response options	Count	%	Count	%	Mean	Mean	size d
c. Getting help with school work	FYSfy02c	1	Not at all difficult	18	15	3,852	13			
		2	2	27	24	7,283	24			
		3	3	34	28	8,632	29			
		4	4	18	14	6,223	21	3.0	3.0	.02
		5	5	13	11	2,665	9			
		6	Very difficult	9	8	1,345	5			
			Total	119	100	30,000	100			
d. Interacting with faculty	FYSfy02d	1	Not at all difficult	23	19	5,354	18			
		2	2	25	20	8,002	27			
		3	3	33	29	7,724	25			
		4	4	28	23	5,446	18	2.8	2.8	.01
		5	5	6	4	2,365	8			
		6	Very difficult	4	4	1,115	4			
			Total	119	100	30,006	100			
3. During the current school yea	or about how off	on have s	you sought holp with	coursowork from	the fo	llowing cou				
a. Faculty members	FYSfy03a 16	leii iiave y	Never	24	20	5,426	18			
a. I actify inclineers	1 151y05a_10	2	Sometimes	61	52	15,860	52			
		3	Often	29	23	6,740	23	2.1	2.2	00
		4	Very often	5	4	1,964	6	2.1	2.2	08
		-	Total	119	100	29,990	100			
b. Academic advisors	FYSfy03b 16	1	Never	68	59	14,775	48			
b. Academic advisors	F 1 S1y030_10	2	Sometimes	35	28	10,347	35			
		3	Often	14	12			1.6		•
						3,729	13	1.6	1.7 *	20
		4	Very often	2	1	1,112	4		∇	
T	EVGC-02 - 16	1	Total Never	119	100	29,963	48			
c. Learning support services (tutoring, writing center, success	FYSfy03c_16	1		36	31	14,609				
coaching, etc.)		2	Sometimes	49	41	9,320	32	2.0		
		3	Often	27	23	4,146	14	2.0	1.8 **	.26
		4	Very often	8	5	1,870	6		Δ	
170	TW/02 02 1 1 6		Total	120	100	29,945	100			
d. Friends or other students	FYSfy03d_16	1	Never	17	14	2,206	8			
		2	Sometimes	43	36	8,881	31	2.7		
		3	Often	46	38	11,159	36	2.5	2.8 ***	32
		4	Very often	14	12	7,716	24		▼	
			Total	120	100	29,962	100			
e. Family members	FYSfy03e_16	1	Never	49	41	12,461	42			
		2	Sometimes	34	28	9,767	32			
		3	Often	28	24	5,274	17	2.0	1.9	.06
		4	Very often	9	7	2,473	8			
-			Total	120	100	29,975	100			
f. Other persons or offices	FYSfy03f_16	1	Never	80	68	19,096	63			
		2	Sometimes	29	23	7,476	26			
		3	Often	9	7	2,476	9	1.4	1.5	13
		4	Very often	2	1	917	3			
			Total	120	100	29,965	100			



Frequencies and Statistical Comparisons: First-Year Experiences The University of Texas Permian Basin

	Frequency Distributions							Statistical C	Comparisons ^b				
						FY Exp / S	Sr		FY Exp	/ Sr			
				UTPB		Transitn		UTPB	Trans	itn			
Item wording or description	Variable name	Values ^c	Response options	Count	%	Count	%	Mean	Mean	Effect size ^d			
4. During the current school ye	ar, did you take a c	ourse in	tended for first-year stud	lents as descr	ibed	below? ^j							
a. A course that introduces	FYSfycourse		Yes	63	53	12,916	44						
students to college and helps develop success skills (study skills, goal setting, time	(Means indicate the percentage who responded "Yes.")		No	44	37	13,668	45	53%	44% *	.18			
			Unsure	13	10	3,322	11		Δ				
management, etc.)			Total	120	100	29,906	100						
b. A first-year seminar or other	FYSfyseminar		Yes	63	54	13,942	47						
course focused on a specialized	(Means indicate the		No	37	31	11,415	38	54%	47%	.14			
topic or academic subject that emphasizes discussion and	percentage who		Unsure	19	15	4,505	15						
analysis	responded "Yes.")		Total	119	100	29,862	100						
5a. During the current school y	ear, have you serio	usly con	sidered leaving this instit	tution? ^j									
	FYSfy04a		No	82	69	21,095	71						
	(Means indicate the		Yes	38	31	8,837	29	31%	29%	.05			
	percentage who responded "Yes.")		Total	120	100	29,932	100						



Frequencies and Statistical Comparisons: First-Year Experiences The University of Texas Permian Basin

				Frequency Distrib		stributio	ns ^a	Statistical C	ompari	sons
				·		FY Exp / S			FY Exp	
				UTPB		Transitn	<u> </u>	UTPB	Trans	itn
the constitution and a societies	Variable	14-4 C	D	Count	0/	Count	0/	44		Effect size ^d
Item wording or description	name	Values ^c	Response options	Count	%	Count	<u>%</u>	Mean	Mean	size
5b. [If answered "yes"] \		leaving?	(Select all that apply.)							
	FYSfy04b_1_16	_	Academics are too difficult	13	40	1,779	21			
	FYSfy04b_2_16	_	Academics are too easy	1	2	386	5			
	FYSfy04b_3_16	_	Other academic issues (major not offered, course availability, advising, credit transfer, etc.)	11	33	1,497	17			
	FYSfy04b_4_16	_	Financial concerns (costs or financial aid)	12	30	3,536	41			
	FYSfy04b_5_16	_	To change your career options (transfer to another school or program, military service, etc.)	6	16	1,862	21			
	FYSfy04b_6_16	_	Difficulty managing demands of school and work	15	43	1,788	21			
	FYSfy04b_7_16	_	Too much emphasis on partying	0	0	421	6			
	FYSfy04b_8_16	_	Not enough opportunities to socialize and have fun	9	23	1,703	20			
	FYSfy04b_9_16	_	Experiences with faculty and staff	8	24	1,357	15			
	FYSfy04b_10_16	_	Experiences with other students	7	21	1,688	19			
	FYSfy04b_11_16	_	Campus climate, location, or culture	6	13	2,290	26			
	FYSfy04b_12_16	_	Unsafe or hostile environment	0	0	639	8			
	FYSfy04b_13_16	_	Personal reasons (family issues, physical or mental health, homesickness, stress, etc.)	22	58	3,774	42			
	FYSfy04b_14_16	_	A reason not listed above, please specify:	4	10	1,154	13			
6. How important is it to you		om this	institution?							
	FYSfy05	1	Not important	5	5	1,259	4			
		2	2	7	6	1,011	4			
		3	3	6	5	2,052	7			
		4	4	11	10	4,105	14	5.0	5.0	.02
		5	5	17	15	5,122	17			
		6	Very important	72	59	16,309	54			
			Total	118	100	29,858	100			



Detailed Statistics: First-Year Experiences^e The University of Texas Permian Basin

						ndard			Effect	
	N	Me	ean	Standa	rd error ^f	devi	ation ^g	DF ^h	Sig.i	size ^d
Variable								Сотр	arisons with:	
name	UTPB	UTPB	FY Exp / Sr Transitn	UTPB	FY Exp / Sr Transitn	UTPB	FY Exp / Sr Transitn	FY Exp	/ Sr Transitn	
FYSfy01a	121	2.85	2.83	.073	.005	.81	.85	25,573	.810	.02
FYSfy01b	119	2.95	2.88	.071	.005	.78	.79	25,539	.359	.08
FYSfy01c	120	2.96	2.61	.076	.006	.83	.88	120	.000	.40
FYSfy01d	120	2.54	2.47	.079	.005	.86	.87	25,548	.332	.09
FYSfy01e	120	3.05	3.11	.065	.005	.71	.73	25,517	.332	09
FYSfy01f	120	2.90	2.82	.077	.005	.84	.83	25,538	.286	.10
FYSfy02a	120	3.57	3.50	.102	.007	1.11	1.14	25,544	.500	.06
FYSfy02b	120	4.02	3.92	.130	.008	1.42	1.35	25,522	.406	.08
FYSfy02c	120	3.04	3.02	.133	.008	1.46	1.32	25,515	.849	.02
FYSfy02d	120	2.84	2.82	.119	.008	1.30	1.34	25,518	.890	.01
FYSfy03a_16	120	2.10	2.17	.070	.005	.76	.80	25,505	.357	08
FYSfy03b_16	119	1.56	1.73	.069	.005	.76	.84	25,479	.029	20
FYSfy03c_16	121	2.03	1.79	.080	.006	.87	.91	121	.004	.26
FYSfy03d_16	121	2.47	2.77	.080	.006	.88	.91	25,477	.000	32
FYSfy03e_16	121	1.97	1.92	.088	.006	.97	.96	25,488	.533	.06
FYSfy03f_16	121	1.42	1.52	.063	.005	.69	.78	121	.102	13
FYSfycourse ^k	121	53%	44%	.0456	.0031				.047	.18
FYSfyseminar ^k	120	54%	47%	.0458	.0031				.133	.14
FYSfy04a ^k	121	31%	29%	.0425	.0029				.613	.05
FYSfy05	119	5.01	4.98	.138	.009	1.50	1.41	25,410	.866	.02



Frequencies and Statistical Comparisons: Senior Transitions The University of Texas Permian Basin

				Frequen	cv Di	stributio	ns ^a	Statistical (Compari	sons
					,	FY Exp / S			FY Exp	
				UTPB		Transitr		UTPB	Trans	
	Variable									Effec
Item wording or description	name	Values ^c	Response options	Count	%	Count	%	Mean	Mean	size °
1. Do you expect to graduate th	his spring or summ	er?								
	FYSsr01_16		No	88	40	8,531	30			
			Yes	135	60	22,326	70			
			Total	223	100	30,857	100			
1a. [Excludes those who an	nswered "No," not	expectin	g spring/summer gradua	ntion] After gr	raduati	ion, what be	st desc	cribes your immed	diate plans?	,
•	FYSsr01a	· _	Full-time employment	98	71	12,495	55	•	•	
		_	Part-time employment	5	3	1,231	5			
			Graduate or	21	14	5,698	25			
		_	professional school	21		3,098	23			
		_	Military service	0	0	124	1			
			Service or volunteer							
		_	activity (AmeriCorps, Peace Corps, Teach	0	0	66	0			
			for America, etc.)							
			Internship (paid	3	2	765	4			
			or unpaid)							
		_	Travel or gap year	0	0	985	4			
		_	No plans at this time	6	5	755	3			
		_	Other, please specify:	5	5	504	2			
			Total	138	100	22,623	100			
1b. [If immediate plans incl		time em	ployment] Do you alread	y have a job	for afte	er graduatio	n? ^J			
	FYSsr01b		No	40	39	6,420	47			
	(Means indicate the		Yes, I will start a new job	22	22	4,029	29	61%	53%	.15
	percentage who responded "Yes.")		Yes, I will continue	41	39	3,197	24			
	, , ,		in my current job Total	103	100	13,646	100			
						-				
[Excludes those who answer for your post-graduation pla		cting spr	ing/summer graduation]	To what exte	ent hav	e courses ir	your i	najor(s) prepared	l you	
ioi youi post-graduation pia	FYSsr02	1	Very little	10	9	1,530	7			
	1 153102	2	Some	25	19	5,274	24			
		3	Quite a bit	47	32	8,823	38	3.0	2.9	.12
		4	Very much	56	41	6,943	31	3.0	2.9	.12
			Total	138	100	22,570	100			
			:	130	100	22,370	100			
3. Do you intend to work event	tually in a field rela FYSsr03	ted to y	our major(s)?" Yes	200	00	26.504	96			
	(Means indicate the			200	90	26,594	86	000/		
	percentage who		No	3	1 9	1,285	4	90%	86% *	.13
	responded "Yes.")		Unsure Total	20 223		3,153 31,032	10 100		Δ	
					100	31,032	100			
4. Do you plan to be self-emplo		ent cont								
	FYSsr04		Yes	52	24	6,242	21	2		
	(Means indicate the		No	96	42	15,359	49	24%	21%	.09
	percentage who responded "Yes.")		Unsure	76	33	9,475	31			
	sponaca res.)		Total	224	100	31,076	100			



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				Frequen	Frequency Distributions ^a		ns ^a	Statistical Comparison		
						FY Exp / S	Sr		FY Exp	
				UTPB		Transitr	1	UTPB	Trans	itn
Item wording or description	Variable name	Values ^c	Response options	Count	%	Count	%	Mean	Mean	Effect size ^d
i. Do you plan to start your o	wn business (nonpr	ofit or fo	r-profit) someday? ^j							
	FYSsr05		Yes	65	31	6,716	23			
	(Means indicate the		No	89	38	14,499	46	31%	23% **	.19
	percentage who		Unsure	70	31	9,828	32		Δ	
	responded "Yes.")		Total	224	100	31,043	100		_	
. How much confidence do y	ou have in your ahi	lity to co	malata tasks raquirina	the following s	kille an	d abilitios2				
a. Critical thinking and analysis	FYSsr06a	1	Very little	0	0	216	1			
of arguments and information	11551004	2	Some	20	9	2,459	8			
		3	Quite a bit	80	36	12,381	39	3.5	3.4	06
		4	Very much	124	56	15,956	52	3.3	3.4	.06
			Total	224	100	31,012	100			
b. Creative thinking and problem	FYSsr06b	1	Very little	1	0	202	1			
solving	. 1 551000	2	Some	18	8	2,319	8			
-		3	Quite a bit	73	33	12,111	38	3.5	3.4	.08
		4	Very much	131	59	16,346	53	3.3	3.4	.08
			Total	223	100	30,978	100			
c. Research skills	FYSsr06c	1	Very little	4	2	774	2			
c. Research skins	1 1 381000	2	Some	22	9	5,431	17			
		3	Quite a bit	92	42	12,560	40	3.3	2.2 **	10
			1	106	46		40	3.3	3.2 **	.19
		4	Very much Total			12,238			Δ	
l. Clear writing	FYSsr06d	1	Very little	224	100	31,003	100			
	F 1 581000	2	Some	24						
					11	3,846	13	2.4		
		3	Quite a bit	75	33	12,780	41	3.4	3.3 *	.17
		4	Very much	122	55	13,970	45		Δ	
D	EVC06-	1	Total	223	100	31,003	100			
e. Persuasive speaking	FYSsr06e	1	Very little	8	4	1,126				
		2	Some	40	19	7,224	24	2.2		
		3	Quite a bit	78	34	12,365	39	3.2	3.0 **	.18
		4	Very much	98	43	10,267	34		Δ	
C.T. 1 1 1 1 1 1 1 1	EVG ACC	1	Total	224	100	30,982	100			
f. Technological skills	FYSsr06f	1	Very little		1	1,049	3			
		2		32	15	7,140	22	2.2		
		3	Quite a bit	97	44	12,618	40	3.2	3.1 **	.22
		4	Very much	89	41	10,177	34		Δ	
72	EXIC OC		Total	220	100	30,984	100			
g. Financial and business management skills	FYSsr06g	1	Very little	16	8	6,103	19			
management skills		2	Some	55	25	11,249	36			
		3	Quite a bit	84	38	8,335	27	2.9	2.4 ***	.43
		4	Very much	68	29	5,290	18			
. —			Total	223	100	30,977	100			
h. Entrepreneurial skills	FYSsr06h	1	Very little	27	14	8,230	26			
		2	Some	70	31	11,352	36			
		3	Quite a bit	74	32	6,961	23	2.6	2.3 ***	.36
		4	Very much	52	22	4,432	15		A	
			Total	223	100	30,975	100			



Frequencies and Statistical Comparisons: Senior Transitions The University of Texas Permian Basin

Seniors

Semors											
				Frequen	cy Di	istributio	ns ^a	Statistical (Statistical Comparisons		
						FY Exp / S	Sr		FY Exp	/ Sr	
				UTPB		Transitr		UTPB	Trans	itn	
	Variable			·						Effect	
Item wording or description	name	Values ^c	Response options	Count	%	Count	%	Mean	Mean	size ^d	
i. Leadership skills	FYSsr06i	1	Very little	3	2	1,325	4				
		2	Some	33	14	5,971	19				
		3	Quite a bit	87	39	11,474	37	3.3	3.1 **	.20	
		4	Very much	100	46	12,208	40		Δ		
			Total	223	100	30,978	100				
j. Networking and relationship	FYSsr06j	1	Very little	8	3	2,052	7				
building		2	Some	44	21	7,578	24				
		3	Quite a bit	79	35	11,560	37	3.1	2.9 **	.22	
		4	Very much	93	41	9,793	32		Δ		
			Total	224	100	30,983	100				
7. To what extent has your cou	reawork in your	major(s) s	mphasized the followi	ng?							
a. Generating new ideas or	FYSsr07a	1114)01(8) 6	Very little	10	6	1,126	4				
brainstorming	1 1551074	2	Some	36	16	6,344	21				
· ·		3	Ouite a bit	101	46	12,598	40	3.1	2.1	0.1	
		4	Very much	77	33	10,887	35	3.1	3.1	01	
			Total	224	100	30,955	100				
b. Taking risks in your	FYSsr07b	1	Very little	46	22	6,712	22				
coursework without fear of	1 1 3810 / 0	2	Some	43	20	9,368	30				
penalty		3	Ouite a bit	72	32	8,524	27	2.6			
		4	Very much	61	26	6,341	21	2.0	2.5 *	.15	
		4	•			· ·			Δ		
P. 1. 2. 12.1	EVG 07	1	Total	222 16	100	30,945	100				
c. Evaluating multiple approaches to a problem	FYSsr07c	1	Very little		8	1,402					
approaches to a problem		2	Some	40	18	6,387	21	2.0			
		3	Quite a bit	91	41	12,745	40	3.0	3.0	06	
		4	Very much	75	33	10,400	34				
	*****		Total	222	100	30,934	100				
d. Inventing new methods to arrive at unconventional	FYSsr07d	1	Very little	27	14	4,139	14				
solutions		2	Some	56	26	9,364	30				
		3	Quite a bit	75	33	10,013	32	2.7	2.7	.06	
		4	Very much	61	26	7,321	24				
			Total	219	100	30,837	100				
3. Have you been creating an e	Portfolio or othe	er collectio	n that includes sample	s of your work	over ti	me, shows y	our pro	gress, and helps	you reflect	on the	
knowledge and skills you ha	ve gained? ^j										
-	FYSsr09_21		Yes	51	23	8,514	28				
			No	151	68	19,682	64	23%	28%	12	
			Unsure	20	9	2,651	8				
			Total	222	100	30,847	100				

9. Is there anything your institution could have done better to prepare you for your career or further education? Please describe.

This final question asked students to respond in an open text box. Comments were recorded for 81 senior(s). Responses are provided in your NSSE24 Student Comments Report and in a separate SPSS data file.

These open-ended responses appear exactly as respondents entered them and may not be suitable for distribution without prior review.



Frequencies and Statistical Comparisons: Senior Transitions The University of Texas Permian Basin

Sellio13										
				Frequenc	ency Distributions ^a			Statistical Co	mparis	sons ^b
						FY Exp / S	ir		FY Exp	
				UTPB		Transitn		UTPB	Trans	itn
Item wording or description	Variable name	Values ^c	Response options	Count	%	Count	%	Mean	Mean	Effect size ^d
10. Which of the following typ	es of honors have	you achie	eved or are you currently	participating	in at	your instituti	on? (Se	elect all that apply)		
	FYSsr_deans	_	Dean's List or other recognition for high GPA	149	70	6,619	70			
	FYSsr_curr	_	Honors program with a special honors curriculum or honors program/college completion requirements	16	7	1,223	13			
	FYSsr_dept	_	Honors track in your major or department Collegiate honor society	7	3	744	8			
	FYSsr_disc	_	specific to your major or discipline	23	11	903	9			
	FYSsr_gen	_	Collegiate honor society for leadership or general academic achivement outside of your major or discipline (Mortar Board, Phi Beta Kappa, Phi Kappi Phi, etc.)	27	12	836	9			
	FYSsr_oth	_	Other	4	2	232	2			
	FYSsr_none	_	I have not been involved in or received any of these	48	25	2,265	25			



Detailed Statistics: Senior Transitions^e The University of Texas Permian Basin

						Stan	dard			Effect
	N	Me	ean	Standa	rd error ^f	devi	ation ^g	DF ^h	Sig. ⁱ	size ^d
Variable								Comp	arisons with:	
name	UTPB	UTPB	FY Exp / Sr Transitn	UTPB	FY Exp / Sr Transitn	UTPB	FY Exp / Sr Transitn	FY Exp	/ Sr Transitn	
FYSsr01b ^k	103	61%	53%	.0484	.0042				.133	.15
FYSsr02	138	3.04	2.92	.084	.006	0.98	.91	23135.20	.145	.12
FYSsr03 ^k	223	90%	86%	.0202	.0019				.035	.13
FYSsr04 ^k	224	24%	21%	.0288	.0022				.210	.09
FYSsr05 ^k	224	31%	23%	.0310	.0023				.009	.19
FYSsr06a	224	3.47	3.43	.044	.004	0.65	.67	33035.34	.361	.06
FYSsr06b	223	3.50	3.44	.044	.004	0.66	.66	32990.69	.241	.08
FYSsr06c	224	3.33	3.18	.049	.004	0.74	.80	33022.52	.006	.19
FYSsr06d	223	3.42	3.29	.048	.004	0.72	.74	33022.02	.013	.17
FYSsr06e	224	3.17	3.02	.058	.005	0.86	.85	33002.52	.009	.18
FYSsr06f	221	3.24	3.05	.049	.005	0.73	.83	32999.95	.001	.22
FYSsr06g	223	2.87	2.44	.062	.005	0.92	.99	225.43	.000	.43
FYSsr06h	222	2.63	2.27	.066	.006	0.98	1.01	32988.75	.000	.36
FYSsr06i	222	3.29	3.12	.051	.005	0.76	.86	32994.71	.003	.20
FYSsr06j	224	3.14	2.93	.057	.005	0.85	.91	33007.08	.001	.22
FYSsr07a	224	3.06	3.06	.056	.005	0.84	.85	32974.32	.931	01
FYSsr07b	222	2.62	2.46	.074	.006	1.10	1.05	32951.61	.026	.15
FYSsr07c	221	2.98	3.03	.062	.005	0.92	.86	32931.47	.392	06
FYSsr07d	219	2.72	2.66	.069	.005	1.01	.99	32837.07	.345	.06
FYSsr09_21k	222	23%	28%	.0281	.0025				.063	12



Endnotes

The University of Texas Permian Basin

Endnotes

- a. Column percentages are weighted by institution-reported sex and enrollment status (and institution size for comparison groups). Percentages may not sum to 100 due to rounding. Counts are unweighted; column percentages cannot be replicated from counts. Comparison group details are in the Selected Comparison Groups report, linked in the Data & Reports table on the Institution Interface.
- b. All statistics are weighted by institution-reported sex and enrollment status (and institution size for comparison groups). Unless otherwise noted, statistical comparisons are two-tailed independent t-tests. Items with categorical response sets are left blank.
- c. These are the values used to calculate means. For the majority of items, these values match the codes in the data file and codebook.
- d. Effect size for independent t-tests uses Cohen's d; z-tests use Cohen's h.
- e. Statistics are weighted by institution-reported sex and enrollment status (and institution size for comparison groups). Categorical items are not listed.
- f. The 95% confidence interval for the population mean is equal to the sample mean plus or minus 1.96 times the standard error of the mean.
- g. A measure of the amount individual scores deviate from the mean of all the scores in the distribution.
- h. Degrees of freedom used to compute the t-tests. Values differ from Ns due to weighting and whether equal variances were assumed.
- Statistical comparisons are two-tailed independent t-tests or z-tests. Statistical significance represents the probability that the difference between your students' mean and that of the students in the comparison group is due to chance.
- j. Statistical comparison uses z-test to compare the proportion who responded (depending on the item) "Done or in progress" or "Yes" with all who responded otherwise.
- k. Mean represents the proportion who responded (depending on the item) "Done or in progress" or "Yes."

Key to symbols:

- **Your students' average** was significantly higher (p < .05) with an effect size at least .3 in magnitude.
- \triangle Your students' average was significantly higher (p < .05) with an effect size less than .3 in magnitude.
- ∇ Your students' average was significantly lower (p < .05) with an effect size less than .3 in magnitude.
- **Your students' average** was significantly lower (p < .05) with an effect size at least .3 in magnitude.

Note: It is important to interpret the direction of differences relative to item wording and your institutional context. You may not see all of these symbols in your report.